

Abstract of the Disclosure

5 The device has a frame element of light construction which carries an abutment plate. The latter comprises frictional material and affords an abutment surface whose coefficient of friction is set at 1.15. If torsional distortion of the frame element should occur during operation, the abutment plate permits sliding movement of the abutment surface on an opposing surface on the tipping hopper. The abutment plate is thus kept free of transverse stresses and is
10 thereby protected from premature destruction. However, it can damp rotary movements of the tipping hopper to a satisfactory extent and reliably guide them.